

ALMEX BELT WINDER & STAND

POWERFUL

Almex has a complete line of Belt Winders and Stands for all types of conveyors, belt sizes and lengths. Drawing on decades of field service experience, Almex winders are designed for the serious belt technician. The small and medium winders are designed to fit on your Chevy 3500 or Ford 350 truck to be your go-to, day-in-day-out winders, for most small belts.

Need to change a large overland or slope belt? You will need one or two of the powerful winders designed to be transported on a drop-deck truck without an oversize permit.

Almex has the winder and stand solution to suit your needs.

Designed to fit on a drop deck trailer with no oversize permit. In an emergency situation, you can get the winder from your site to the mine site and working, in minimal time. The Almex Powerful Winder & Stand can be shipped internationally with limited on-site setup in a 40 ft. container.

FEATURES:

- The ultimate winder for slope, overland and steel cord conveyors.
- This is not your everyday winder. But if you have a slope belt or overland conveyor this is the winder you will want and need.
- Need more power? Two of these winders can run in series to significantly increase the pulley force.
- Fill up the winder with the largest width and diameter steel cord belt you can fit on it. Designed so you, or your crew, won't hurt it.
- Variable speed electric controls or hydraulic drive for added safety.
- Our engineers will work with you do design the perfect powerful winder for your application and regional service market.
- Units are designed for years of reliable trouble-free operation
- Stainless steel waterproof enclosures
- Available with electric, electric VFD, or hydraulic drive systems
- Units are guarded and protected for operator safety











Belt Winders are designed and manufactured according to the specifications required. Call us to speak to a representative for quote and customized solution. Since Belt winders and stands are customized, orders may take longer to fulfill.

Item	Specification
Reel Specifications	
Max Reel Weight	30 Tons
Max Reel Diameter	144"
Max Belt Width	84"
Winder Performance	
Line Pull at Hub	59 Tons @ 18"º
Line Pull at Max Diameter	7.4 Tons @ 144″ _o
Maximum Reeling Speed	5.4 RPM
Drive Torque at Reel	30350 lb-ft
Drive Specifications	
Electrical Motor Power	150 HP / 112 kW
Motor Voltage	480 VAC
Equipment Dimensions	
Length	267"
Width	90"
Height	121"
Mass	TBD

